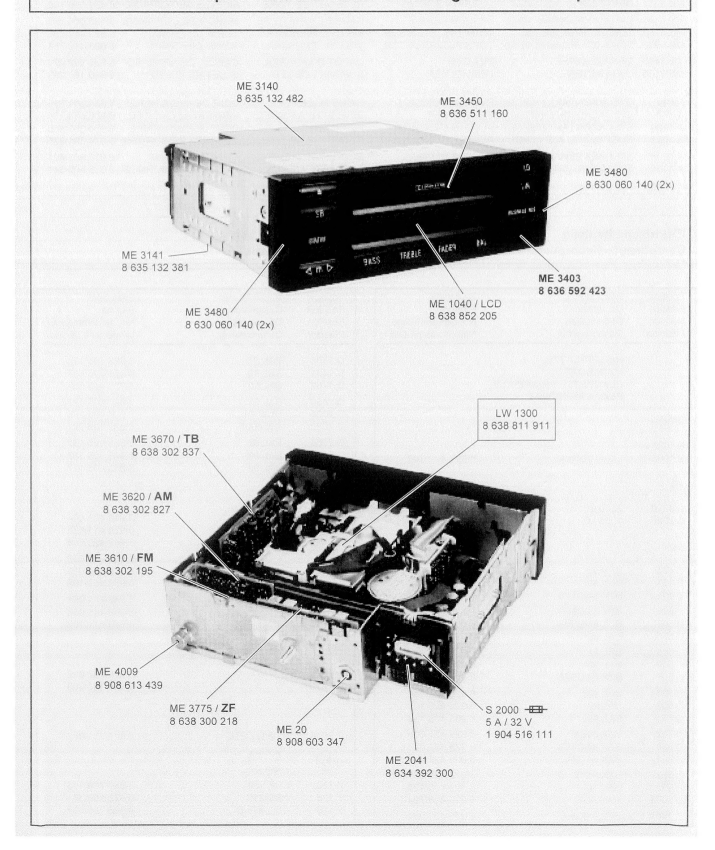


Autoradio

BMW C 23 MID 7 647 266 340

8 622 401 688 Sa 07/98

Ersatzteilliste • Spare Parts List • Liste de rechanges • Lista de requestos



Wichtige mechan. Bauteile Composants mécaniques importants

Important mechanical parts Componentes mecánicos importantes

	D	(GB)	F	E	
ME 3131	FÜLLBLECH/LINKS	HOLDER LEFT	SUPPORT	SOPORTE	8 631 312 808
	FÜLLBLECH/RECHTS	HOLDER RIGHT	SUPPORT	SOPORTE	8 631 312 809
	KLEMMHALTER	SUPPORT CLAMP	SUPPORT DE SER.	SOPORTE PRESOR	8 631 312 806
ME 3133	SCHRAUBE M 2,5x5 (5x)	SCREW	VIS	TORNILLO	8 633 410 865
ME 3201		THREAD SLOT SCREW	VIS AUTOTARAUD.	TORNILLO	8 633 410 571
ME 3202		THREAD SLOT SCREW	VIS AUTOTARAUD.	TORNILLO	8 633 410 640
ME 3206	SCHRAUBE PL 74 (2x) M2x	THREAD SLOT SCREW	VIS AUTOTARAUD.	TORN. AUTOROSCAN.	8 633 410 573
ME 3207		8THREAD SLOT SCREW	VIS AUTOTARAUD.	TORN. AUTOROSCAN.	8 633 410 738
ME 3211		TORSION SPRING	RESSORT DE TORS.	MUELLE DE TORSION	8 634 650 140
ME 3180	TORX-SCHRAUBE (6x)	SPACER FRAME	CADRE ENTRETOISE	MARCO DE DISTANCIA	8 630 060 139
ME 3212		TORX FILLISTER SCR	VIS CYL. PRESERR.	TORN. CIL. TORX	8 633 410 757
ME 3213		TORX FILLISTER SCR	VIS CYL. PRESERR.	TORN. CIL. TORX	8 633 410 755
ME 3403	GERÄTEKAPPE	SET CAP	CAPOT D'APPAREIL	CASQU. DE APARATO	8 636 592 423
ME 3525	LED-HALTER	LED HOLDER	SUPPORT DE LED	SUJETADOR LED	8 630 160 298
X 500 X 870 X 1000 X 1001	STECKKONTAKT (10POL.) STECKERLEISTE (4POL.) STECKKONTAKT (22POL.) BUCHSENLEISTE (5 POL.)	PLUG STRIP PLUG IN CONTACT FEMALE CONNECTOR	FICHE MALE REGLETTE A FICHES FICHE MALE REGLETTE DE BOR.	CONT.DE ENCHUFABLE REGLETA DE ENCHUFE CONT.DE ENCHUFABLE REGLETA DE BORNES	8 634 391 793 8 908 633 134 8 634 391 805 8 634 391 825
X 1102	STECKERGEHÄUSE(5POL)		BOITIER DE FICHE	CAJA DE CLAVIJA	8 908 603 421
X 1300	BUCHSENLEISTE (8-POL.)		REGLETTE DE BOR.	REGLETA DE BORNES	8 638 800 541

Elektrische Bauteile Composants électriques

Electric components Piezas eléctricas

Position Position	Bezeichnung Designation	Bestell-Nr. Part no.
Position	Déomination	No. de commande
Posición	Denominación	Número de pedido
	HAUPTPLATTE, MAIN BOARD, PLAQUETTE PRINCIPALE, PLACA PRINCIPAL	
-⊗-		
B 1000 - B 1005	6,3V / 100mA	8 928 411 648
-0⊩		
C 2000	3300 μf	8 943 490 359
C 2020	1000 μf	8 943 490 133
→+		
D 136	BAV 99	8 925 405 124
D 137 D 501	BAV 99 BZX 84/C5V6	8 925 405 124 8 925 421 037
D 502	BZX 84/C5V6	8 925 421 037
D 503 D 504	BZX 84/C5V6 BAL 99	8 925 421 037 8 925 405 137
D 505	BAL 99	8 925 405 137
D 506 D 507	BAL 99 BZX 84/C5V6	8 925 405 137
D 507	BAL 99	8 925 421 037 8 925 405 137
D 509	BAL 99	8 925 405 137
D 701	BAL 99	8 925 405 137
D 702 D 850	BZX 84B10 BZX 84/C4V3	8 925 421 068 8 925 421 046
D 851	BZX 84/C4V3	8 925 421 046
D 852 D 853	BZX 84/C5V6 BAV 70	8 925 421 037 8 925 405 122
D 1001	1 N 4004	8 925 405 724 8 925 405 794
D 1002	BZX 84/C4V7	8 925 421 061

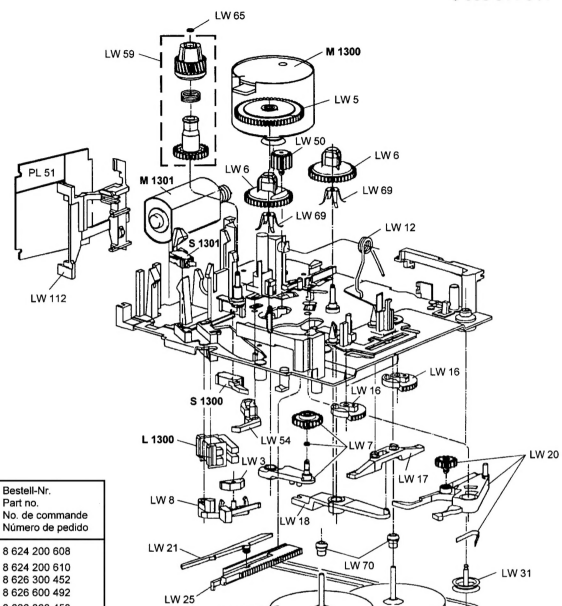
Position Position Position Posición	Bezeichnung Designation Déomination Denominación	Bestell-Nr. Part no. No. de commande Número de pedido
D 1003 D 1401 D 1402 D 1450 D 2000	BAV 70 BAL 99 BAL 99 BAL 99 BYW 74	8 925 405 122 8 925 405 137 8 925 405 137 8 925 405 137 8 925 405 201
D 2020 D 2060 D 2061 D 2062	1 N 4004 BAL 99 BAL 99 BAL 99	8 925 405 794 8 925 405 137 8 925 405 137 8 925 405 137
-m-		
L 130 L 600 L 700		8 948 411 024 8 928 411 025 8 948 420 016
L 850 L 860 L 870 L 1011		8 948 420 013 8 948 420 013 8 958 411 102 8 948 411 054
L 2000 L 2400		8 908 411 058 8 948 411 102
- ∥⊩		
Q 850 Q 2400		8 926 193 002 8 946 193 203
-		
R 2008	1,8 Ω / PTC	8 921 351 002
V 120 V 135 V 136	BF 550 BC 369 BC 848 C	8 950 706 143 8 925 705 304 8 925 705 037

Position Position Position Posición	Bezeichnung Designation Déomination Denominación	Bestell-Nr. Part no. No. de commande Número de pedido	Position Position Position Posición	Bezeichnung Designation Déomination Denominación	Bestell-Nr. Part no. No. de commande Número de pedido
V 137 V 138 V 501	BC 858 C BC 848 C MC 3302 DR	8 925 705 039 8 925 705 037 8 925 900 087		AM - PLATTE, AM BOARD, PLAQUETTE AM,	
V 502 V 505 V 506	BC 848 C BC 848 B BC 848 C	8 925 705 037 8 925 705 043 8 925 705 037	→	PLACA AM	8 638 308 827
V 507 V 700 V 701	BC 848 B SDA 4330 BC 848 B	8 925 705 043 8 925 901 029 8 925 705 043	D 600 D 601	Z 47 BB 112-2	8 925 810 005 8 945 405 996
V 702 V 806 V 807	BC 848 C BC 848 B BC 858 B	8 925 705 037 8 925 705 043 8 925 705 038	D 602 D 606 D 620	BB 112-2 BAV 70 BAL 99	8 945 405 996 8 925 405 122 8 925 405 137
V 808 V 809	BC 848 B BC 858 B	8 925 705 0 4 3 8 925 705 038	D 621 D 630 D 635	BAL 99 BAV 70 BAV 70	8 925 405 137 8 925 405 122 8 925 405 122
V 810 V 811 V 812	BC 848 B BC 858 B BC 848 B	8 925 705 043 8 925 705 038 8 925 705 043	D 650	BB 112-2	8 945 405 996
V 813 V 814 V 815	BC 808-25 BC 858 B BC 808-25	8 925 705 042 8 925 705 038 8 925 705 042	L 602 L 603 L 604		8 948 415 058 8 948 415 057 8 908 411 056
V 850 V 851 V 852	MC 68 HC05B16 BC 848 C BC 848 C	8 609 500 330 8 925 705 037 8 925 705 037	L 605 L 606 L 612		8 948 415 070 8 948 415 069 8 948 412 066
V 853 V 854 V 860	BC 848 C BC 848 C MC 68 HC705	8 925 705 037 8 925 705 037 8 609 500 290	L 613 L 650 L 651		8 948 412 000 8 948 412 067 8 948 415 055 8 948 415 060
V 870 V 1000 V 1001	E100.20B PCF 8577 BC 818-25	8 925 901 011 8 925 900 975 8 925 705 041	L 652 L 660		8 948 415 064 8 948 413 011
V 1002 V 1003 V 1004	BC 818-25 BC 818-25 BC 848 B	8 925 705 041 8 925 705 041 8 925 705 043	-1∥- Q 660		8 946 193 234
V 1005 V 1006 V 1007	BC 848 C BC 369 BC 848 C	8 925 705 037 8 925 705 304 8 925 705 037	0000	-60	
V 1205 V 1450 V 1500	RC 4558 BC 848 C TDA7318 D	8 925 900 308 8 925 705 037 8 925 900 349 8 925 900 308	V 600 V 602 V 603	ON 4288 BC 858C BC 848C	8 925 705 115 8 925 705 039 8 925 705 037
V 1585 V 1600 V 1602 V 1610	RC 4558 TDA 7350 TDA 7350 BC 848 B	8 945 902 218 8 945 902 218 8 945 902 218 8 925 705 043	V 604 V 610 V 611	BFR 30 BC 848C BC 848C	8 925 705 131 8 925 705 037 8 925 705 037
V 1630 V 1660 V 1680	BC 848 B BC 848 B BC 848 B	8 925 705 043 8 925 705 043 8 925 705 043	V 612 V 620 V 621 V 622	BC 848C BFS 19 BC 858C BC 858C	8 925 705 037 8 925 705 282 8 925 705 039 8 925 705 039
V 2000 V 2001 V 2002	BD 436 BC 848 C BD 436	8 925 705 167 8 925 705 037 8 925 705 167	V 645 V 650 V 651	BC 848B BC 848C BC 848C	8 925 705 039 8 925 705 043 8 925 705 037 8 925 705 037
V 2003 V 2020 V 2021	BC 848 C L 4949 BC 848 C	8 925 705 037 8 925 900 348 8 925 705 037	V 652 V 660 V 690	BC 848C TDA 1572 T BC 849C	8 925 705 037 8 925 900 175 8 925 705 035
V 2022 V 2023 V 2024	BC 808-25 BC 848 C BC 848 C	8 925 705 042 8 925 705 037 8 925 705 037	V 691	BC 848C	8 925 705 037
V 2025 V 2026 V 2030	BC 848 C BC 848 C L 4916	8 925 705 037 8 925 705 037 8 945 900 450		ZF - PLATTE, ZF BOARD, PLAQUETTE ZF, PLACA ZF	8 638 300 218
V 2040 V 2050 V 2060	L 4916 MC 78L05 BC 848 B	8 945 900 450 8 925 900 327 8 925 705 043	→	I LAVA LI	0 030 300 210
V 2061 V 2400 V 2401 V 2402	BC 848 B TMS 375C006 BC 848 B BC 848 B	8 925 705 043 8 609 500 320 8 925 705 043 8 925 705 043	D 180 D 192 D 680 D 805	BAV 99 BAL 99 BAV 70 BAV 70	8 925 405 124 8 925 405 137 8 925 405 122 8 925 405 122
V 2410	TDA 7332 D	8 925 900 477			

Position Position	Bezeichnung Designation	Bestell-Nr. Part no.
Position	Déomination	No. de commande
Posición	Denominación	Número de pedido
o≠.		
F 152		8 948 417 006
L 671		8 948 413 007
-1∥⊩		
Q 152 Q 300		8 948 413 007 8 946 193 097
-\$-		
R 166	100 kΩ	8 941 500 184
R 308	220 kΩ	8 941 500 185
2000	(K)	
V 151	BF 550	8 925 706 143
V 152 V 180	TDA 1597 T TL 072	8 925 901 450 8 925 900 201
V 192	BC 848 B	8 925 705 043
V 193 V 200	BC 848 B BC 848 B	8 925 705 043 8 925 705 043
V 310	TDA 1591 T	8 925 900 977
V 680 V 681	BC 848 B BC 848 B	8 925 705 043 8 925 705 043
	TUNER - PLATTE, TUNER BOARD, PLAQUETTE TUNER, PLACA TUNER	8 638 302 195
*		
D 1	BB 814-2	8 925 405 146
D 2 D 3	BB 814-2 BB 814-2	8 925 405 146 8 925 405 146
D 4	BA 885	8 925 405 530
ne		
F 1		8 948 417 022
- m-		
L 1		8 958 411 000
L 2		8 634 210 427
L 3 L 4		8 958 411 000 8 634 210 428
L 6		8 948 419 032
L 8 L 9		8 948 419 035 8 928 411 025
Ø	lo-o-o-ol	0 920 411 025
AN	کیما	
V 1 V 2	BF 999 BC 858 C	8 925 705 280 8 925 705 039
V 3	TDA 1575	8 925 705 039 8 925 900 339
-1] -		
Q 150	10,7 MHz	8 946 193 206
Q 151	10,7 MHz	8 946 193 206
		. I

Position Position Position Posición	Bezeichnung Designation Déomination Denominación	Bestell-Nr. Part no. No. de commande Número de pedido
	TONBANDPLATTE, TAPE RECORDER BD, PL. DE MAGNETOPHNE, PL. CINTA MAGNETOF	8 638 302 837
-		
R 1250 R 1260	10 kΩ 10 kΩ	8 941 500 190 8 941 500 190
A 1200	6000	8 941 500 190
V 1	കപി BF 999	8 925 705 280
V 1110 V 1250	TA 7705 F HA 12161 FP	8 925 900 012 8 925 900 471
V 1251 V 1252	BC 848 B BC 848 B	8 925 705 043 8 925 705 043
V 1253	BC 848 B	8 925 705 043
	SCHALTERPLATTE, SWITCH BOARD, PLAQUE D' INTERRUPT, PLACA DE INTERRUPT	8 638 308 445
*	*	
D 1024 D 1011 -	LO 3340	8 945 405 897
D 1022 D 1023	LOT 670 BZX 84/C4V7	8 925 405 162 8 925 421 061
D 1025 D 1026	LOT 670 BZX 84/C4V7	8 925 421 061 8 925 405 162 8 925 421 061
D 1027 D 1028	BZX 84/C4V7 LOT 670	8 925 421 061 8 925 405 162
→	201 070	0 923 403 102
H 880 -		
H 889		8 638 800 772
V 880 -		
	BC 848 B	8 945 705 043

LW 1300 Explosionszeichnung / Exploded View / Vue éclatée / Dibujo de tipo explosión 8 638 811 911



Position Position Position Posición		Bestell-Nr. Part no. No. de commande Número de pedido
L 1300 LW 3 LW 5		8 624 200 608 8 624 200 610 8 626 300 452
LW 6 LW 7 LW 8 LW 12		8 626 600 492 8 626 300 453 8 621 300 162 8 624 600 887
LW 16 LW 17 LW 18		8 626 300 454 8 621 901 746 8 621 901 754
LW 20 LW 21 LW 23		8 621 901 747 8 621 300 164 8 626 600 491 8 621 901 750
LW 30 LW 31 LW 50		8 624 700 421 8 626 600 490 8 626 300 451
LW 54 LW 59 LW 65		8 621 901 751 8 626 600 495 8 620 105 450 8 621 300 562
LW 70 Kabelhalt	er/Cable le/Sujeci	8 620 300 126
LW 111 LW 112 M 1300		8 620 600 027 8 621 300 161 8 627 205 773
M 1301 PL 51 S 1300 S 1301	Servo	8 627 205 774 8 628 309 872 8 622 002 113 8 622 002 112

Hinweis:

LW 23

LW 30

Handelsübliche Kondensatoren und Widerstände sind in der Ersatzteilliste nicht aufgeführt. Wir bitten Sie, diese Teile im Fachhandel zu beziehen.

Nota:

Des condensateurs et résistaces commerciaux ne sont pas inclus dans la liste des pièces détachées. Veuillez acheter ces pièces chez votre spècialiste.

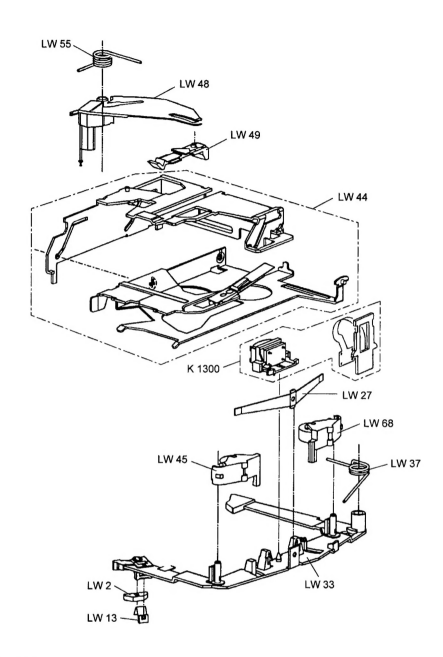
lote:

Capacitors and resistors usual in trade are not mentioned in the spare parts list. Kindly buy these parts from the specialized trade.

Nota:

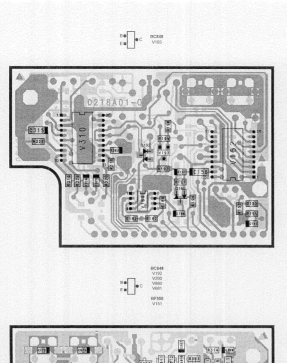
No se indican en la lista de piezas de requestos los condensatores y los resistores de uso comercial. Les rogamos comprar esas piezas en el comercio especializado.

LW 1300 Explosionszeichnung / Exploded View / Vue éclatée / Dibujo de tipo explosión



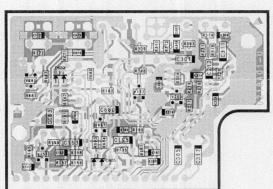
Position	Bestell-Nr.
Position	Part no.
Position	No. de commande
Posición	Número de pedido
LW 2	8 624 200 609
LW 13	8 621 300 163
LW 27	8 621 200 134
LW 33	8 621 300 564
K 1300	8 628 800 435
LW 37	8 624 600 885
LW 44	8 621 300 563
LW 45	8 626 600 493
LW 48	8 621 404 748
LW 49	8 621 901 749
LW 55	8 624 600 886
LW 68	8 626 600 494

Blaupunkt-Werke GmbH, Hildesheim

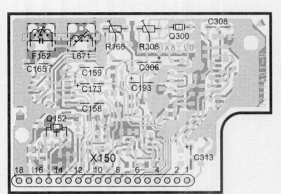


ZF-Platte IF board PL 0218 A01 Chip

ZF-Platte
IF board
PL 0218 A01
Chip



ZF-Platte IF board PL 0218 A01



X150

1 = RF_L
2 = GND
3 = RF_R
4 = MPX
5 = U85
6 = FFM
7 = U82
8 = U81
9 = MULTI
10 = MP106
11 = QUALITAET
12 = MULTI / ZEIT
13 = AM_ZF
14 = SL_STOP
15 = ANT_DIV.
16 = U8
17 = GND
18 = ZF_IN

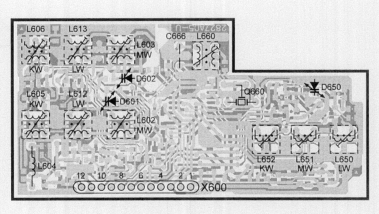
_



1 = 8,4 V 2 = 1,4 V 3 = 4,3 V

FEED RECEIVED FROM THE FROM THE FEED RECEIVED FROM THE FROM THE FEED RECEIVED FROM THE FEED RECEIVED FROM THE FROM THE FROM THE FEED RECE

AM-Platte AM board PL 2827 A05

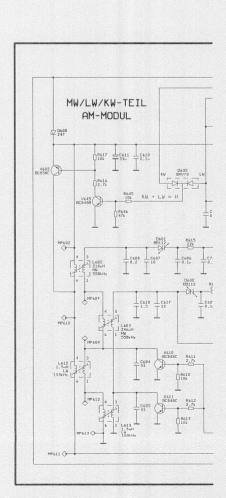


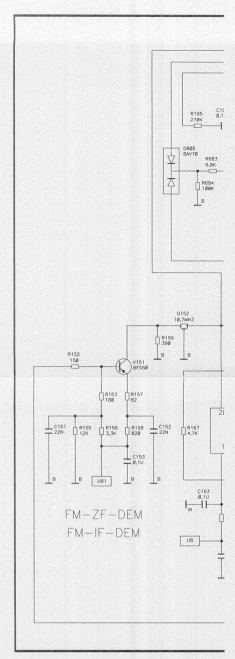
X600		
1 = AM NF	5 = MW	9 = KW
2 = U82	6 = dU AM	10 = AM_FELDST.
3 = GND	7 = LW	11 = GND
4 = AM OSZ.	8 = AM ZF	12 = HF IN

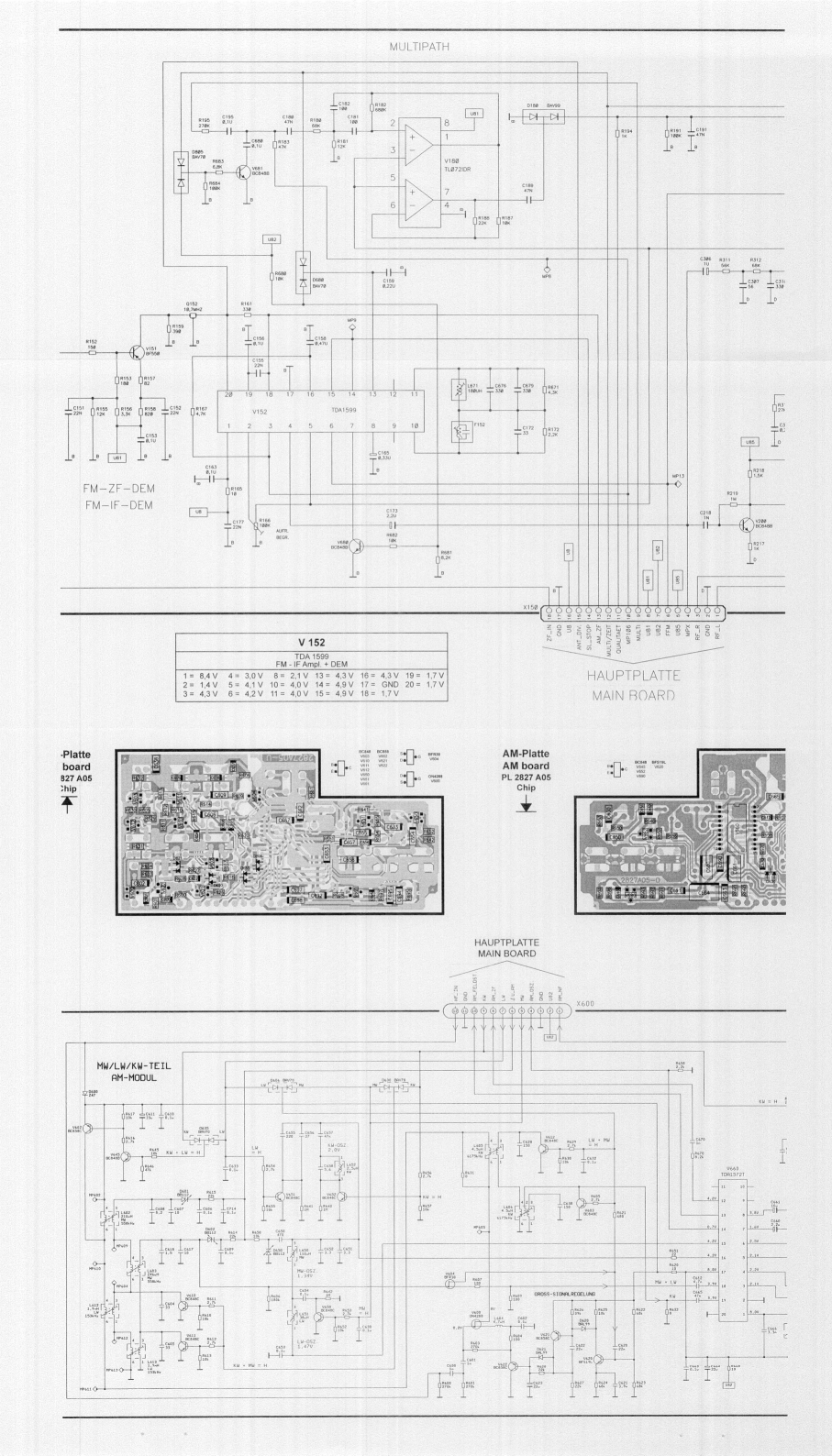
V 660

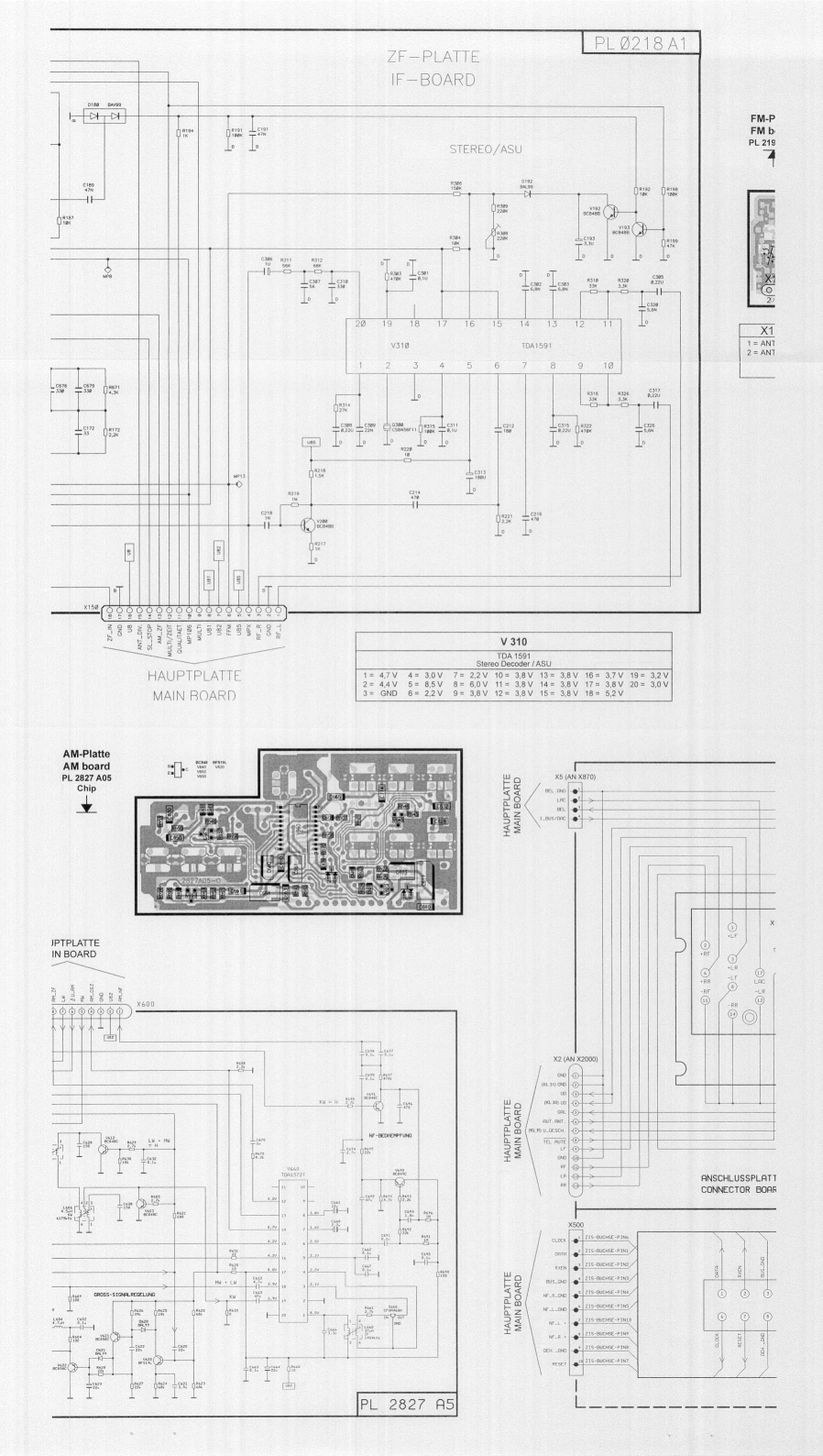
TDA 1572 T
FM - RF Ampl. + Osc.
+ MIX + IF Ampl. + DEM

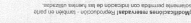
1 = 8,3 V 13 = Feldst.
2 = GND 14 = 0,7 V
3 = 2,2 V 15 = 4,2 V
4 = 2,2 V 16 = 4,2 V
5 = 2,2 V 17 = 8,3 V
6 = 2,5 V 18 = 3,9 V
7 = 1,6 V 19 = 3,9 V
8 = 3,8 V 20 = GND
12 = 4,3 V









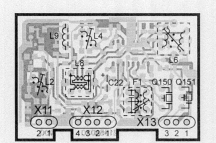


ilited with indication of sources used.

Gedruckt in Deutschland 18ed in Germany by Oeding Druck 38100 Braunschweig odification réservées! Reproduction - aussi en régépermise seulement avec indication des sources utilisées.

Blaupunkt-Werke GmbH, Hildesheim





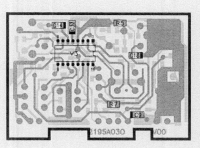
X11	X12	X13
1 = ANT GND	1 = MULTI	1 = FM OSZ
2 = ANT	2 = U81	2 = GND
	3 = N.C.	3 = ZF_IN
	4 = dU_FM	

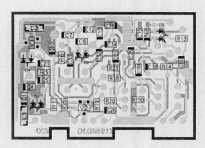
V 3					
TDA 1575 T FM - RF Amplifier + Osc. + MIX					
1 =	1,1 V	10 =	4,2 V		
2 =	1,1 V	11 =	1,2 V		
3 =	1,7 V	12 =	1,2 V		
5 =	1,9 V	13 =	8,3 V		
6 =	1,9 V	14 =	8,3 V		
7 =	1,1 V	15 =	8,3 V		
8 =	1,1 V	16 =	8,3 V		
9 =	0,6 V				

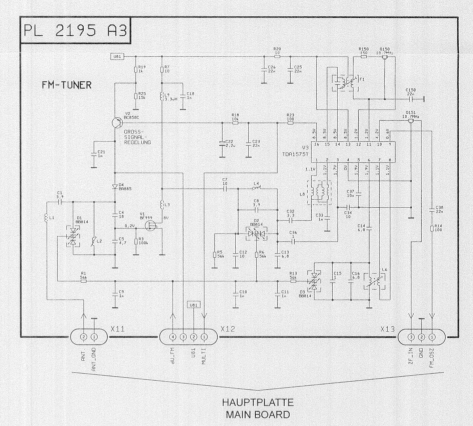


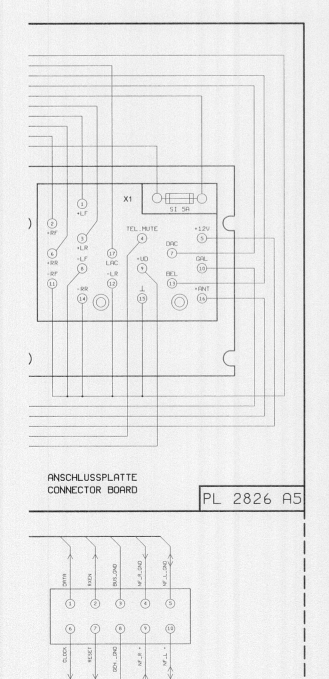


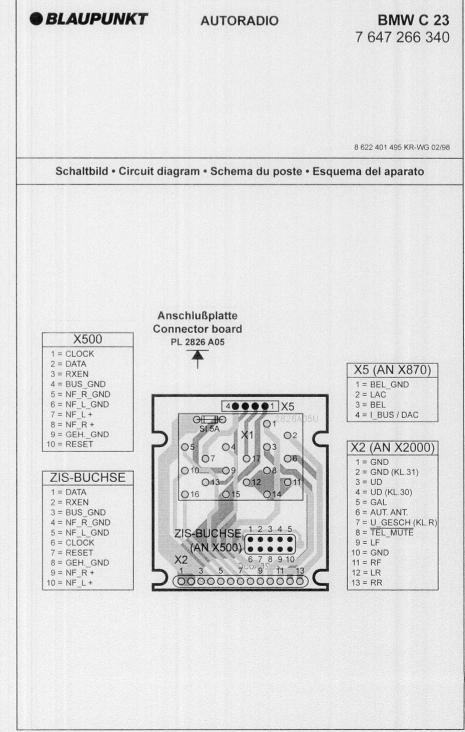


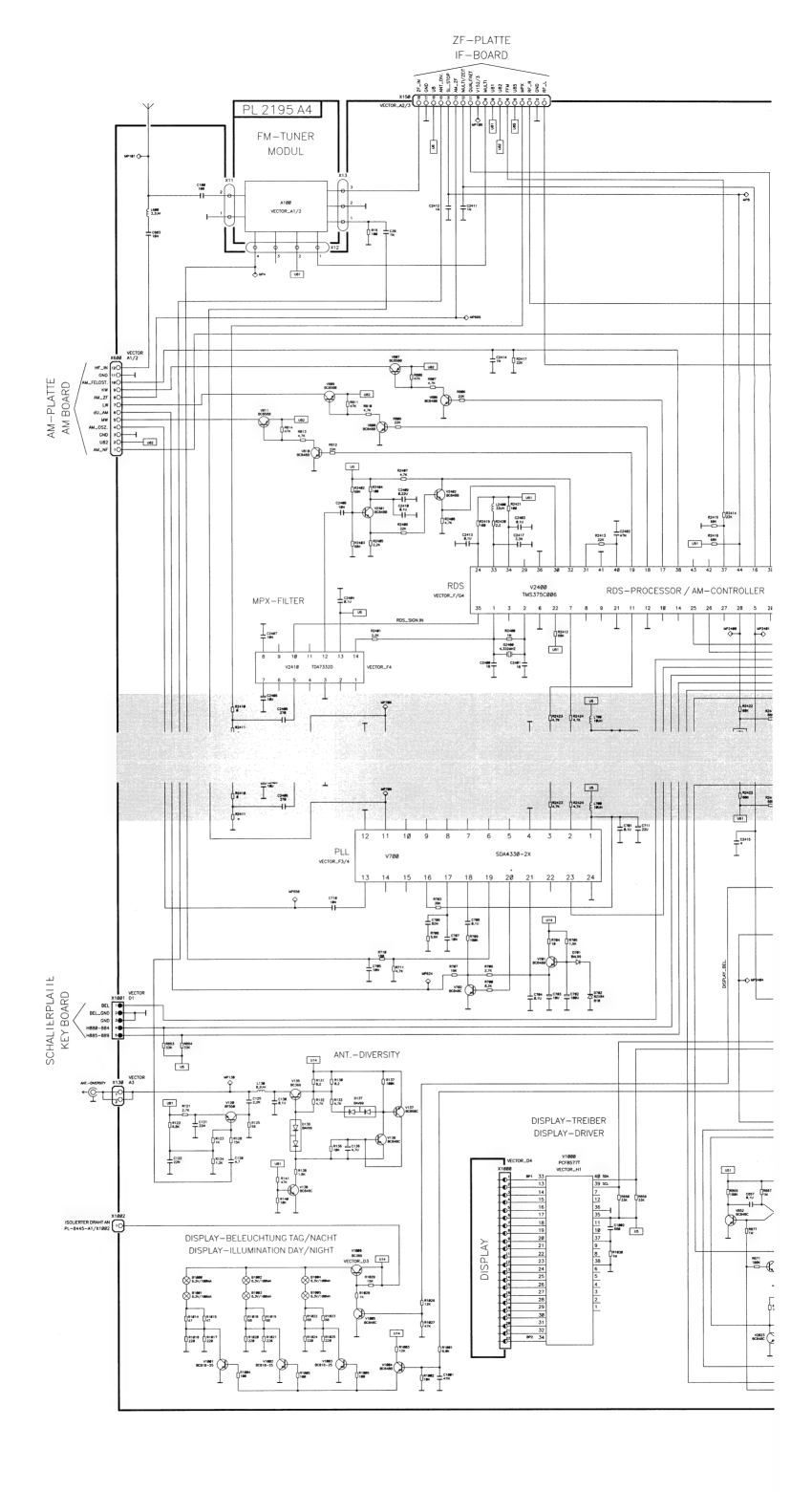


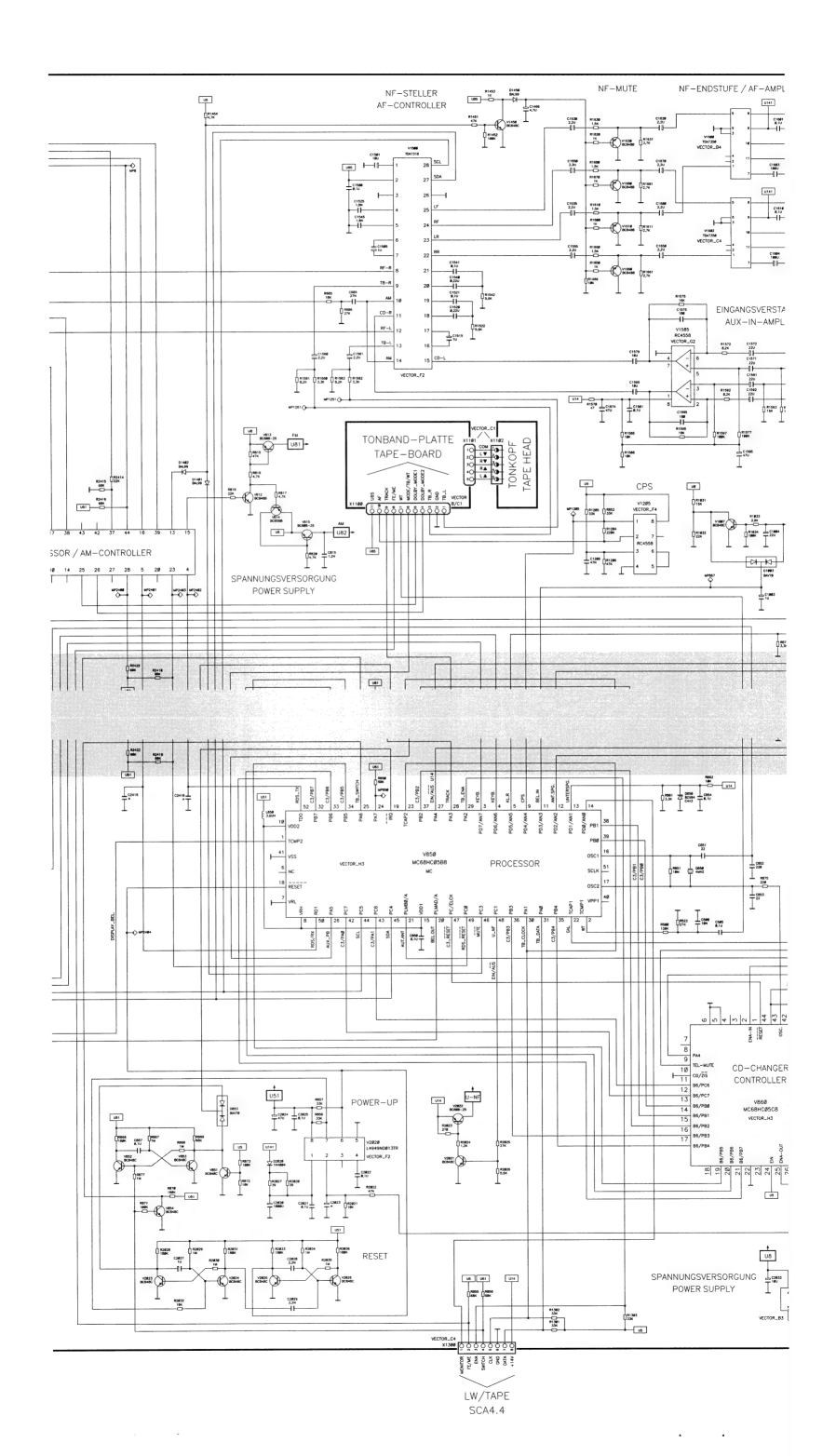


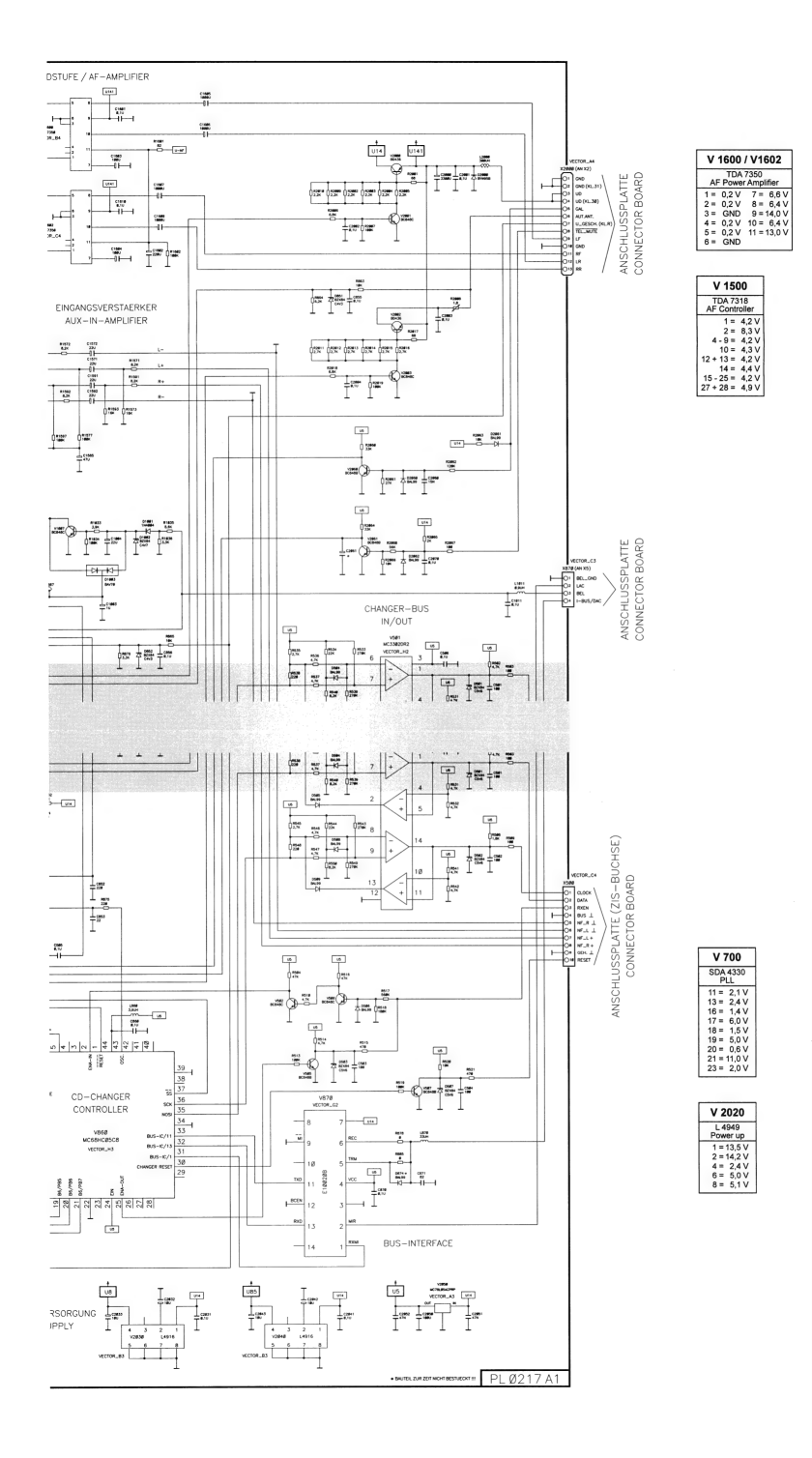


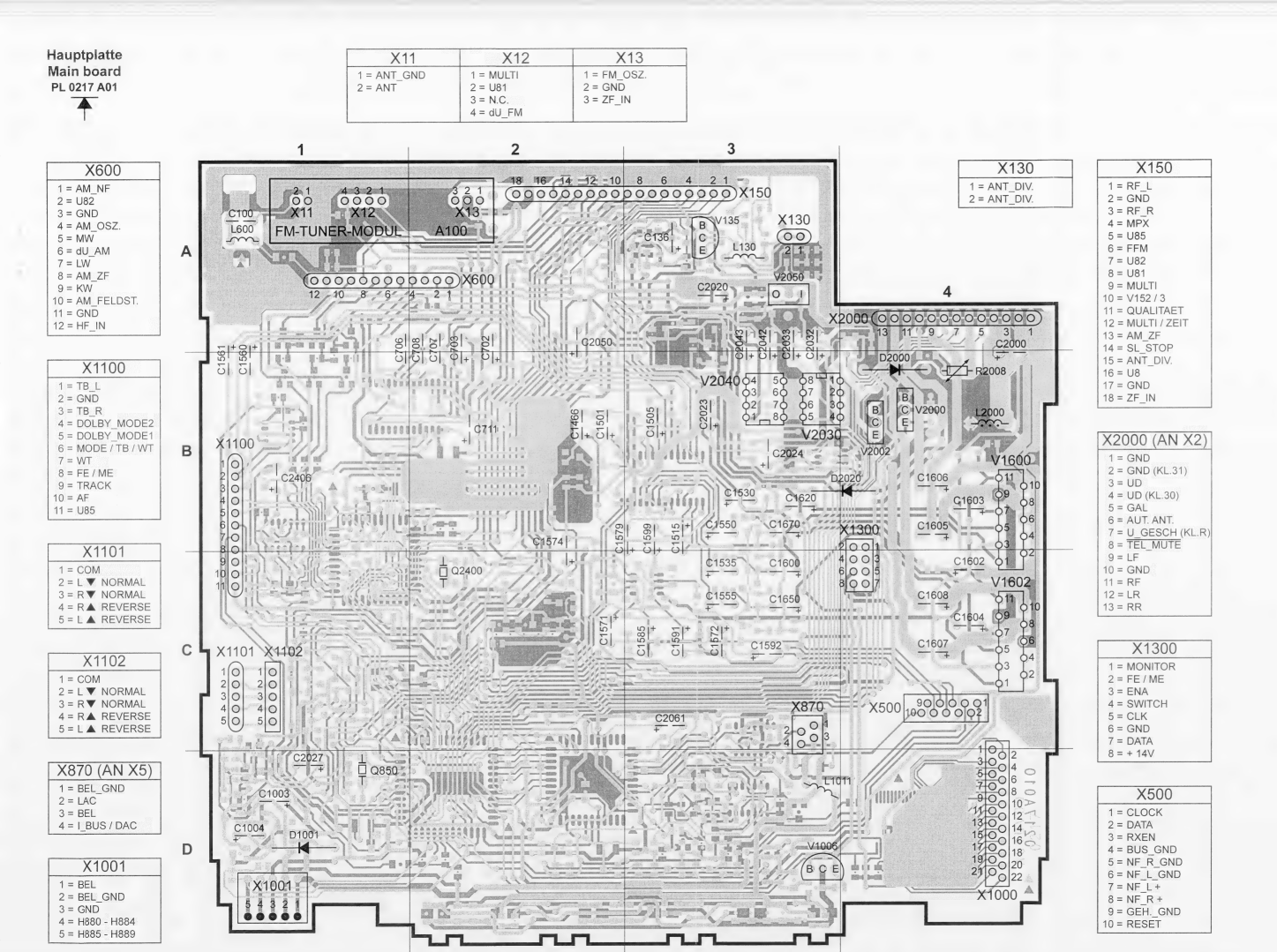






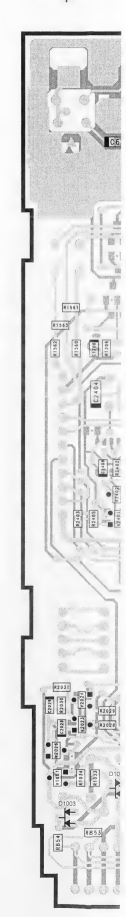


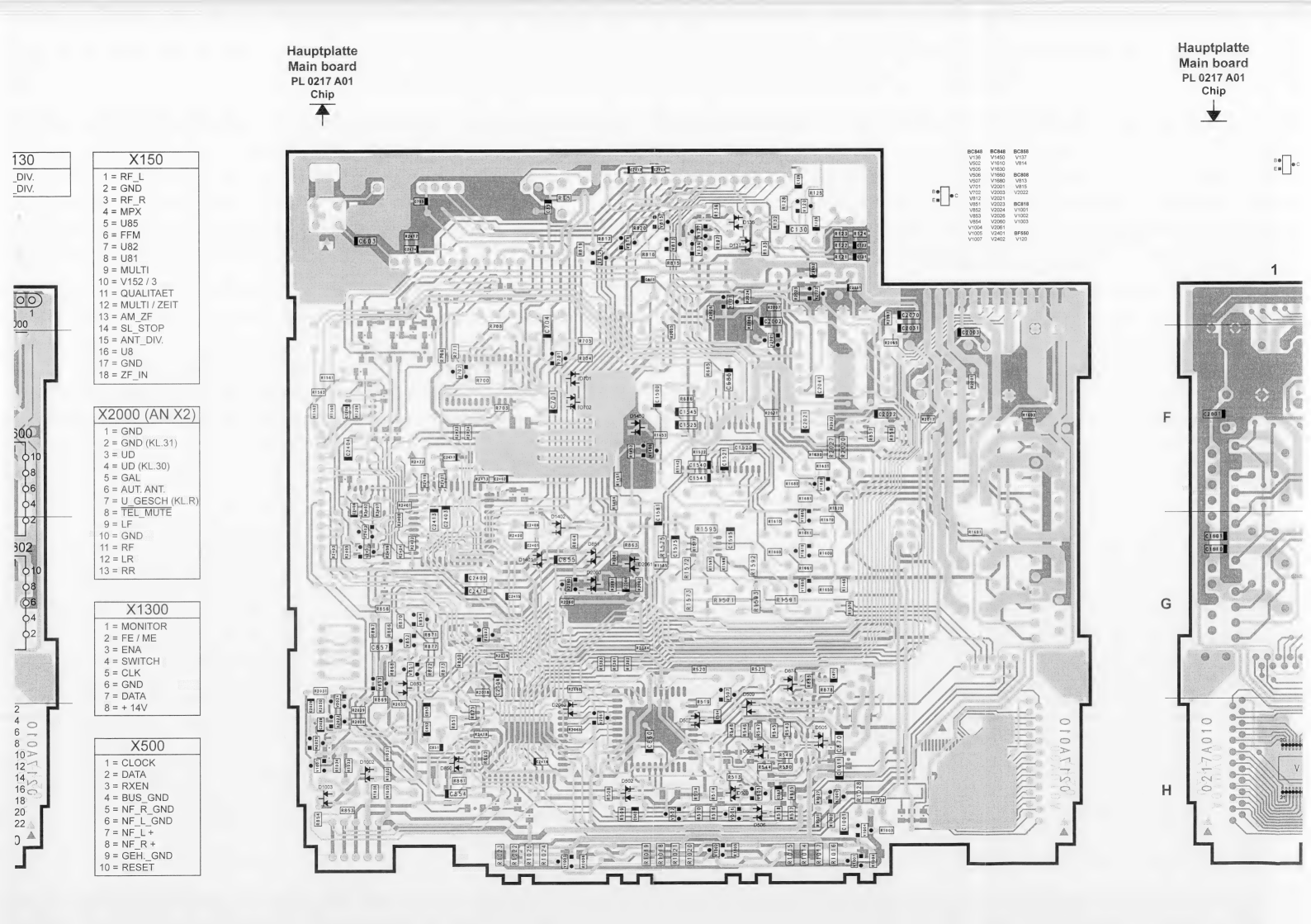


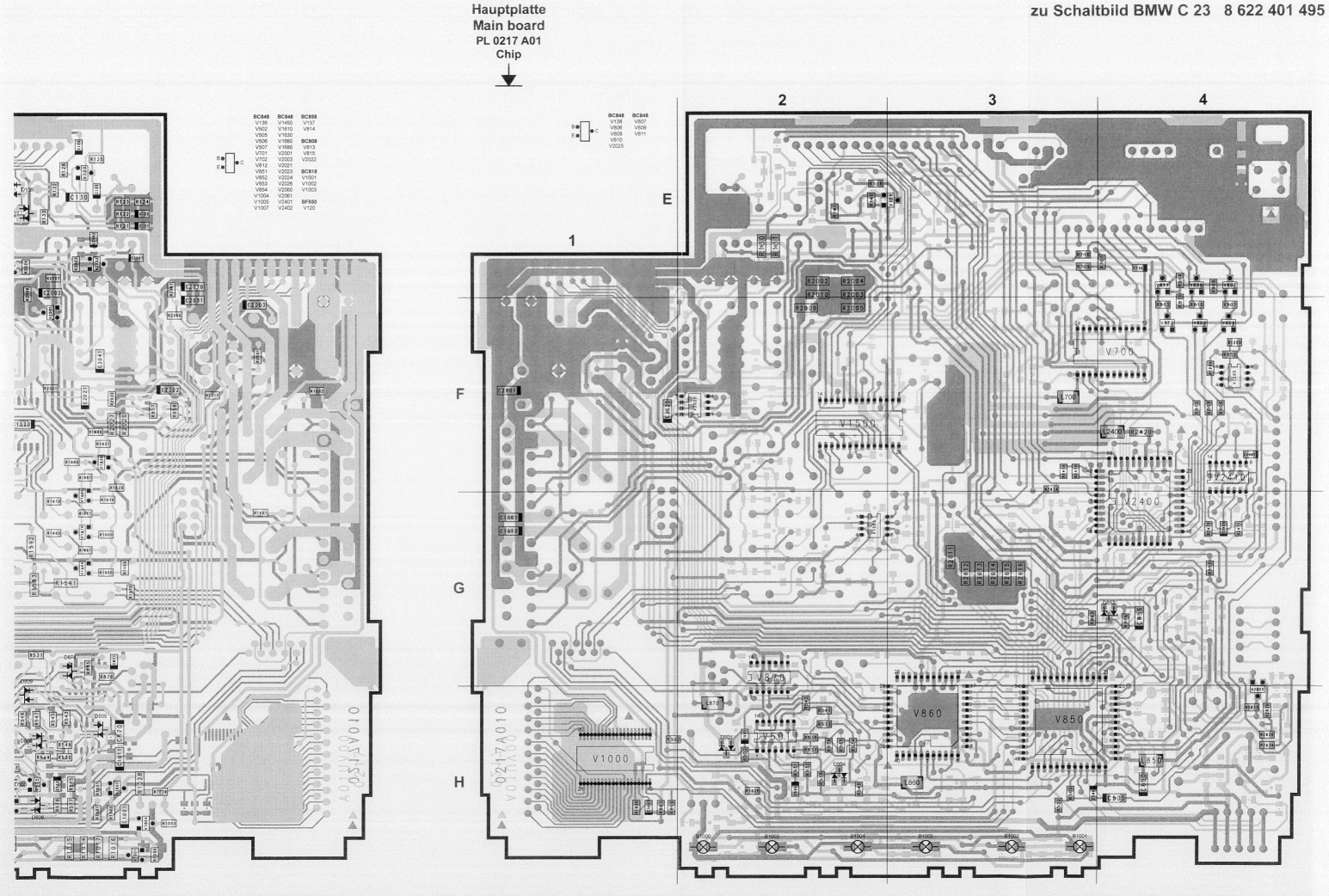


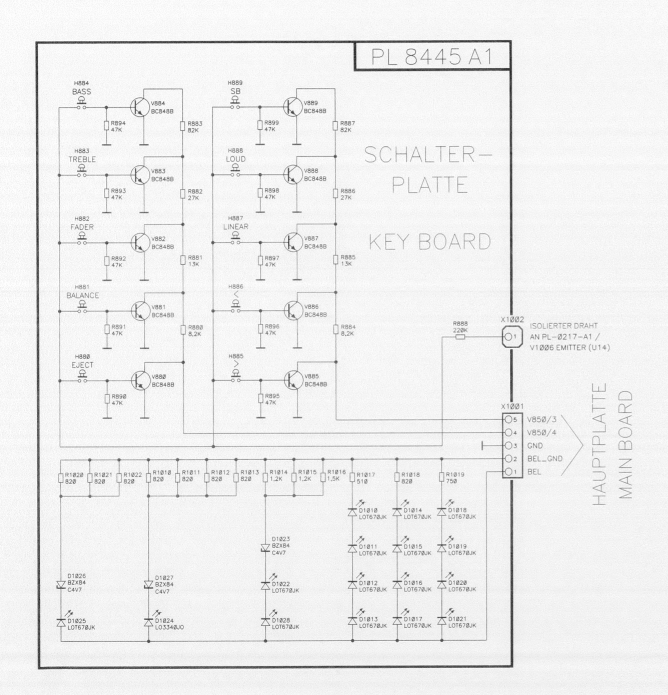
Hauptplatte Main board PL 0217 A01 Chip

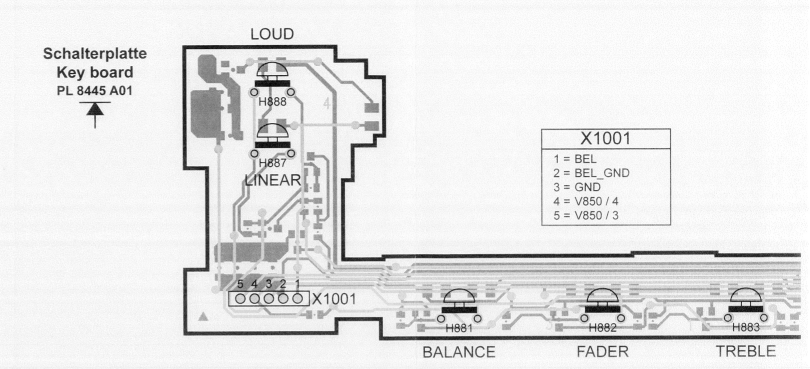




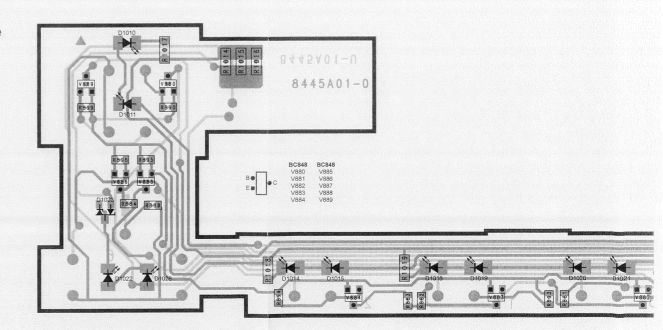


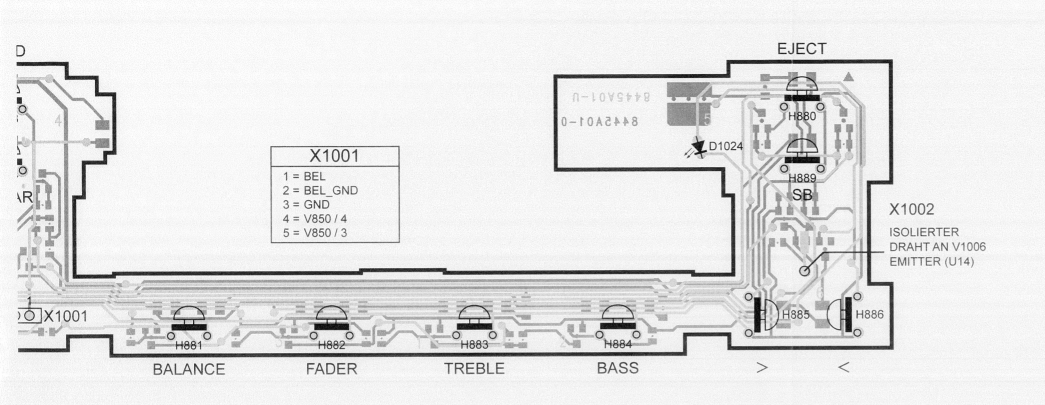


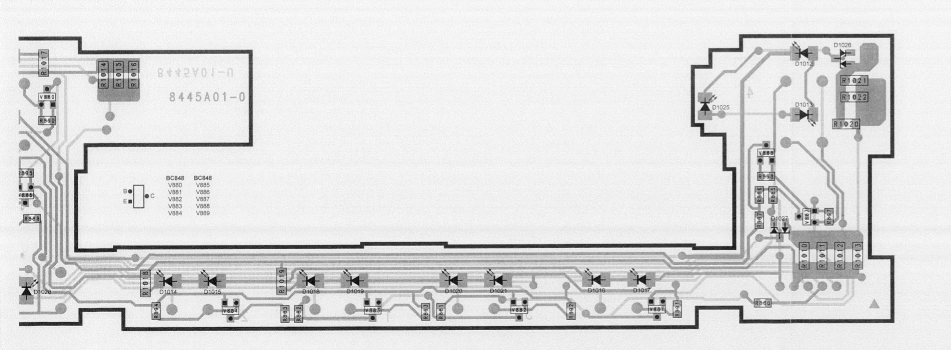




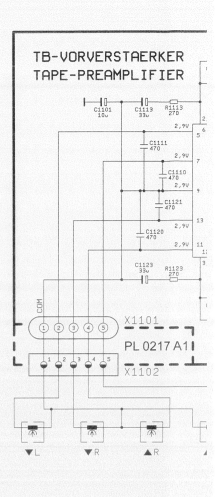
Schalterplatte Key board PL 8445 A01 Chip

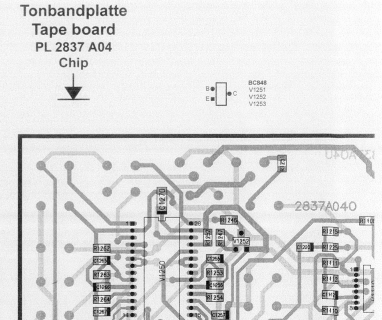


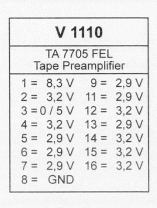


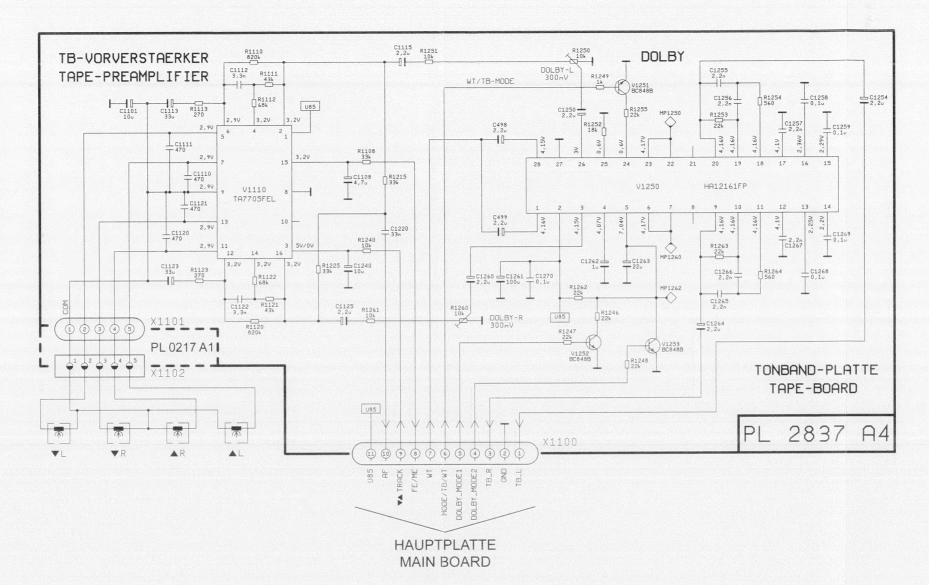


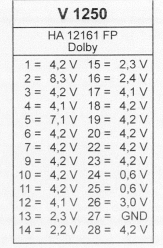
V 1110 TA 7705 FEL Tape Preamplifier 1 = 8,3 V 9 = 2,9 V 2 = 3,2 V 11 = 2,9 V 3 = 0/5 V 12 = 3,2 V 4 = 3,2 V 13 = 2,9 V 5 = 2,9 V 14 = 3,2 V 6 = 2,9 V 15 = 3,2 V 7 = 2,9 V 16 = 3,2 V 8 = GND





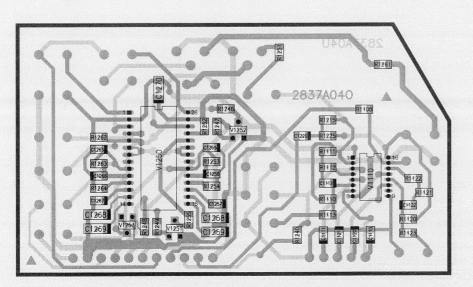




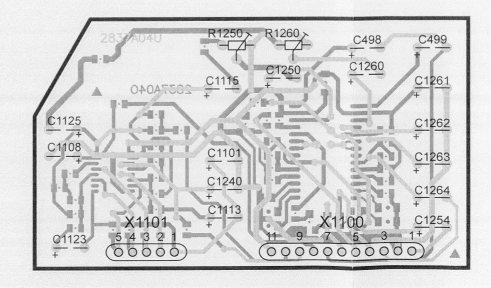








Tonbandplatte Tape board PL 2837 A04



X1101

1 = COM 2 = L ▼ NORMAL

3 = R ▼ NORMAL 4 = R ▲ REVERSE

5 = L ▲ REVERSE

X1100

1 = TB_L 2 = GND

 $3 = TB_R$

4 = DOLBY_MODE2

5 = DOLBY_MODE1 6 = MODE / TB / WT

6 = MODE 7 = WT

8 = FE / ME

9 = TRACK

10 = AF

11 = U85